

1. The first step is to identify the key components of the system. This involves understanding the hardware, software, and data involved.

(a) a primary computer including:

- (i) a word processor having a program macro facility;
- (ii) means for receiving source text files;
- (iii) means for transmitting converted files to a computer network for access by remote computers; and
- (iv) a macro program for directing the word processor to substitute at least a first navigation code for the first tag code;

(b) a network server computer for receiving the converted files, the server computer including:

- (i) a hardware interface for communicating with the computer network;
- (ii) computer software for activating the hardware interface and including a protected login module;

(c) means for enabling the network to process user requests for selected portions of the converted files based on the first navigation code.

2. The system of claim 1, wherein the macro program is implemented for inserting variable placeholders in the converted files, and wherein the server computer further includes a user database, and a text page compilation module, the compilation module scanning requested pages of the converted files and replacing the

3. The system of claim 2, wherein each user request is accompanied with an authorization code, the server computer further including means for comparing at least a portion of the authorization code with elements of the user database, the selected elements of the user database uniquely identifying the user.

(a) generating an authorization code in a network computer; and

(b) transmitting the authorization code from the network computer to the header portion of the user's browser.

add A47
Add C-17
Add D-17